## **WEST Search History**

Hide Items Restore Clear Close

DATE: Friday, September 04, 2009

Hide?	Set Name	Query	Hit Count			
Prior Art						
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=; OP=OR						
		200152174	1			
		PGPB; PLUR=; OP=OR	_			
		(AU-200152174-A)![pn]	0			
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR						
		L31 not L23	55			
		L29 same L6.ti,ab,clm.	67			
	L30	L29 and L6	312			
	L29	L28 not megaterium	1051			
	L28	((reca or rec-a or (rec near a) or recombinase) same (deficient or lacking or loss or deleted or modified or mutant or mutation or transposon or insertion or deletion or inactivation or inactivated or alter or alteration or mutagenesis or deleted or modification)).ti,ab,clm.	1058			
1	L27	L24 and reca	24			
	L26	L25 and reca	4			
	L25	L23 not L24	52			
	L24	L23 and @py>2003	120			
	L23	L21 not L22	172			
	L22	L21 and @ay>2004	148			
	L21	L19 near25 L6	320			
	L20	L19 same L6	594			
	L19	L18 near5 (mutant or mutation or transposon or insertion or deletion or inactivation or inactivated or alter or alteration or mutagenesis or deleted or modification or modified)	9315			
	L18	L1 or L14	32000			
	L17	L16 not megaterium	666			
	L16	L15 or L12	738			
	L15	L14 near10 L6	286			
	L14	(recombina\$ near2 (deficient or lacking or loss or deleted or modified or inactiv\$))	17751			
	L13	(recombinantion near2 (deficient or lacking or loss or deleted or modified or inactiv\$))	1			

	L12	L1 near10 L6	455
	L11	L10 not megaterium	348
	L10	L8 not L9	407
	L9	L8 and @ay>2004	217
	L8	L7 same L6	624
1	L7	L4 same (mutant or mutation or transposon or insertion or deletion or inactivation or inactivated or alter or alteration or mutagenesis or deleted or modification or modified)	6736
	L6	(strep\$ or lactobacil\$ or bacill\$ or diplococ\$ or corynebact\$ or micrococ\$ or pneumococ\$ or mycobacter\$ or lister\$ or staph\$ or actinobact\$)	306531
	L5	L4 same (streptoco\$ or lactobacil\$ or bacill\$)	1694
	L4	L1 or (recombinantion near2 (deficient or lacking or loss or deleted or modified))	16860
	L3	L2 same ((gm or gram) near2 (+ or postive))	1
	L2	L1 same (mutant or mutation or transposon or insertion or deletion or inactivation or inactivated or alter or alteration or mutagenesis or deleted or modification or modified)	6735
	L1	reca or rec-a or (rec near a) or recombinase	16859

## END OF SEARCH HISTORY